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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTORNEY'S DOCKET NUMBER

TRANSMITTAL LETTER TO THE UNITED STATES

PF980034

DESIGNATED/ELECTED OFFICE (DO/EO/US)

U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR

CONCERNING A FILING UNDER 35 U.S.C. 371

09/719147

INTERNATIONAL APPLICATION NO.

PCT/EP99/03952

INTERNATIONAL FILING DATE

07 June 1999 (07.06.99)

PRIORITY DATE CLAIMED

08 June 1998 (08.06.98)

TITLE OF INVENTION

COMMUNICATION METHOD IN A HOME NETWORK, NETWORK AND DEVICE FOR
IMPLEMENTING SUCH A METHOD

APPLICANT(S) FOR DO/EO/US

Guillaume Bichot and Gilles Straub

Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:

1. ☒ This is a **FIRST** submission of items concerning a filing under 35 U.S.C. 371.
2. ☐ This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 U.S.C. 371.
3. ☒ This is an express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).
4. ☒ A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.
5. ☒ A copy of the International Application as filed (35 U.S.C. 371 (c) (2))
 - a. ☐ is transmitted herewith (required only if not transmitted by the International Bureau).
 - b. ☒ has been transmitted by the International Bureau.
 - c. ☐ is not required, as the application was filed in the United States Receiving Office (RO/US).
6. ☐ A translation of the International Application into English (35 U.S.C. 371(c)(2)).
7. ☒ A copy of the International Search Report (PCT/ISA/210) attached to Item 13.
8. ☒ Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371 (c)(3))
 - a. ☐ are transmitted herewith (required only if not transmitted by the International Bureau).
 - b. ☐ have been transmitted by the International Bureau.
 - c. ☐ have not been made; however, the time limit for making such amendments has NOT expired.
 - d. ☒ have not been made and will not be made.
9. ☐ A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).
10. ☐ An oath or declaration of the inventor(s) (35 U.S.C. 371 (c)(4)).
11. ☒ A copy of the International Preliminary Examination Report (PCT/IPEA/409).
12. ☐ A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)).

Items 13 to 20 below concern document(s) or information included:

13. ☒ An Information Disclosure Statement under 37 CFR 1.97 and 1.98. with references attached
14. ☐ An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.
15. ☒ A **FIRST** preliminary amendment.
16. ☐ A **SECOND** or **SUBSEQUENT** preliminary amendment.
17. ☐ A substitute specification.
18. ☐ A change of power of attorney and/or address letter.
19. ☒ Certificate of Mailing by Express Mail 20. Return Postcard Receipt

20. ☒ Other items or information:**CERTIFICATE OF MAILING UNDER 37 CFR 1.10**

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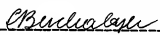
December 8, 2000

"Express Mail" mailing no.

Date of Deposit

I hereby certify that this application is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Eliza Buchalczyk

Typed or printed name of person
mailing application

Signature of person mailing
application

U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR

INTERNATIONAL APPLICATION NO.

ATTORNEY'S DOCKET NUMBER

PCT/EP99/03952

EP980034

09/719147

JCO1 Rec'd PCTO 08 DEC 2000
CALCULATIONS PTO USE ONLY

21. The following fees are submitted:

BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)) :

- ☐ Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO\$1000.00
- ☒ International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search Report prepared by the EPO or JPO\$860.00
- ☐ International preliminary examination fee (37 CFR 1.482) not paid to USPTO but international search fee (37 CFR 1.445(a)(2)) paid to USPTO\$710.00
- ☐ International preliminary examination fee paid to USPTO (37 CFR 1.482) but all claims did not satisfy provisions of PCT Article 33(1)-(4)\$690.00
- ☐ International preliminary examination fee paid to USPTO (37 CFR 1.482) and all claims satisfied provisions of PCT Article 33(1)-(4)\$100.00

ENTER APPROPRIATE BASIC FEE AMOUNT =

860.00

Surcharge of \$130.00 for furnishing the oath or declaration later than ☐ 20 ☐ 30 months from the earliest claimed priority date (37 CFR 1.492 (e)).

CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE
Total claims	10 - 20 =	0	x \$18.00
Independent claims	3 - 3 =	0	x \$80.00

Multiple Dependent Claims (check if applicable). ☐**TOTAL OF ABOVE CALCULATIONS = 860.00**

Reduction of 1/2 for filing by small entity, if applicable. Verified Small Entity Statement must also be filed (Note 37 CFR 1.9, 1.27, 1.28) (check if applicable). ☐

SUBTOTAL = 860.00

Processing fee of \$130.00 for furnishing the English translation later than ☐ 20 ☐ 30 months from the earliest claimed priority date (37 CFR 1.492 (f)).

TOTAL NATIONAL FEE = 860.00

Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31) (check if applicable). ☐

TOTAL FEES ENCLOSED = 860.00

Amount to be refunded	\$
charged	\$ 860.00

- ☐ A check in the amount of _____ to cover the above fees is enclosed.
- ☒ Please charge my Deposit Account No. 07-0832 in the amount of \$860.00 to cover the above fees.
A duplicate copy of this sheet is enclosed.
- ☒ The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. 07-0832 A duplicate copy of this sheet is enclosed.

NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.

SEND ALL CORRESPONDENCE TO:

Mr. Joseph S. Tripoli
THOMSON multimedia Licensing Inc.
Patent Department
PO Box 5312
Princeton, New Jersey 08540

SIGNATURE

Robert D. Shedd

NAME

36269

REGISTRATION NUMBER

December 8, 2000

DATE

09/719147

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Guillaume Bichot and Gilles Straub JC01 Rec'd PCT/PTO 08 DEC 2000
Filed : Herewith
For : COMMUNICATION METHOD IN A HOME NETWORK,
NETWORK AND DEVICE FOR IMPLEMENTING SUCH
A METHOD

PRELIMINARY AMENDMENT

Hon. Commissioner of Patents and Trademarks
Box PCT
Washington, D.C. 20231

Sir:

In the US national phase application of PCT/EP99/03952 filed
herewith, please enter the following amendments

IN THE CLAIMS:

Please amend the claims as follows:

1. (AMENDED) Communication method in a home network
comprising at least two devices connected to a communication bus [characterized in
that] wherein a first device including an internet application and a second device
including means for connecting to the internet, said second device being able to
manage at least one internet application protocol, said method comprises the steps
of:

sending a request from said first device to said second device for
opening a connection between said first and second devices, wherein said request
contains an internet application protocol identifier to identify the internet
application protocol to be used over said connection;

sending an internet protocol request under the format of said internet
application protocol from said first device to said second device;

forwarding said internet protocol request from said second device to
an internet server;

upon receipt, transferring a response from said internet server to said
first device through said second device over said communication bus.

2. (AMENDED) Method according to claim 1, [characterized in that] wherein said request includes the message buffer size allocated to said connection by said first device.

3. (AMENDED) Method according to [claims 1 or 2 characterized in that] claim 1, wherein said acknowledgment of receipt includes the message buffer size allocated to said connection by said second device.

4. (AMENDED) Method according to [one of the claims 2 or 3, characterized in that] claim 1, wherein a sending device splits data to be sent to a receiving device into messages of a size which is smaller than the size of the message buffer of the receiving device.

5. (AMENDED) Method according to [one of the claims 1 to 4] claim 1, further including the step of sending by said first device to said second device, a request for a list of internet application protocols supported by said second device.

6. (AMENDED) Method according to [one of the claims 1 to 5] claim 1, further comprising the step of sending by said first device to said second device, an address of a function of said first device, said second device sending internet responses to said first device as parameters of a call of said function.

7. (AMENDED) Method according to [one of the claims 1 to 6] claim 1, wherein said second device attributes a connection identifier to a connection requested by said first device, said connection identifier being sent from said first device to said second device as acknowledgment of receipt for said request for opening said connection.

8. Method according to claim 7, wherein said first and second devices systematically use said connection identifier as parameter for function calls by said first device to said second device or vice-versa.

9. (AMENDED) Home communication network comprising devices connected by a communication bus, said network [characterized in that it comprises] comprising at least one device including a WEB interface, said device comprising an IP stack and a connection to the internet, said at least one device comprising an application programmable interface for making said WEB interface accessible to software element clients of other devices in said network.

10. (AMENDED) Device in a home communication network [characterized in that] wherein it comprises a WEB interface, said device also comprising an IP stack and a connection to the internet, said at least one device comprising an application programmable interface for making said WEB interface accessible to software element clients of other devices in said network.

IN THE ABSTRACT:

Please add the Abstract as follows:

-- The invention concerns a communication method in a home network comprising at least two devices connected to a communication bus, characterized in that, a first device including an internet application and a second device including means for connecting to the internet, said second device being able to manage at least one internet application protocol, said method comprises the steps of: sending a request from said first device to said second device for opening a connection between said first and second devices, wherein said request contains an internet application protocol identifier to identify the internet application protocol to be used over said connection; sending an internet protocol request under the format of said internet application protocol from said first device to said second device; forwarding said internet protocol request from said second device to an internet server; upon receipt; transferring a response from said internet server to said first device through said second device over said communication bus. The invention also concerns a network and a device for implementing the method above.--

REMARKS

The above amendments, in the claims, have been made to eliminate the multiple dependencies and to meet the requirements in the United States Patent and Trademark Office.

To meet the requirements of the United States, the Abstract (as published) is added.

No fee is believed to have been incurred by virtue of this amendment. However if a fee is incurred on the basis of this amendment, please charge such fee against deposit account 07-0832

Respectfully submitted,
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December 8, 2000

THE UNIVERSITY OF CHICAGO

Communication method in a home network, network and device for implementing such a method

5 The invention concerns a communication method in a home network, in particular a HAVi-compliant network. It also concerns the network itself, and a device used in the implementation of the method. The invention applies among others to the communication between an internet application running on a network device which may not
10 necessarily have a direct access to the internet, and a device of the network which does have such an access.

Figure 1 is a diagram of the different devices and software layers required to access internet services from a personal computer 1.
15 This computer 1 comprises an application including a user interface for interacting with a user, for example a 'WEB browser', qualified in figure 1 by the more general term 'WEB application'.

The WEB application lies above an application protocol layer (such as HTTP (Hypertext Transfer Protocol) or FTP (File Transfer Protocol) or another type of protocol). The next layers are, according to
20 the example of figure 1, the TCP/UDP (Transmission Control Protocol, respectively User Data Protocol) layer, the IP (Internet Protocol) layer and the PPP layer. The TCP/UDP and IP layers combined are referred to as the 'IP stack'. The connection with an internet access provider 2 is made
25 through modems and the public switched telephone network. The internet access provider is connected to the internet, which comprises the server 3, the latter including layers globally similar in function to those of computer 1.

A user may own a number of devices such as television
30 receivers and personal computers which have the internet access functionality provided by the device 1 of figure 1. In such a case the hardware and software required for providing the internet access capability is duplicated in each device.

35 The object of the invention is a communication method in a home network comprising at least two devices connected to a communication bus, characterized in that, a first device including an

internet application and a second device including means for connecting to the internet, said second device being able to manage at least one internet application protocol, said method comprises the steps of:

- sending a request from said first device to said second device
- 5 for opening a connection between said first and second devices, wherein said request contains an internet application protocol identifier to identify the internet application protocol to be used over said connection;
- sending an internet protocol request under the format of said internet application protocol from said first device to said second device;
- 10 - forwarding said internet protocol request from said second device to an internet server;
- upon receipt, transferring a response from said internet server to said first device through said second device over said communication bus.

15

By including into the network a device which has the means for connecting to the internet and which at the same time possesses the means to communicate with devices (or software elements such as applications) in the network, only one device with such a capacity is required for the entire network, regardless of the number of internet-related applications running in devices of this network.

Moreover, an internet application establishing an internet connection through the second device specifies itself the internet application protocol it wishes to use. This provides a very flexible way to use different internet application protocols within a same network.

25

According to an embodiment of the invention, the inventive method includes the step of sending, by said first device to said second device, a request for a list of internet application protocols supported by said second device.

30

The invention also concerns a home communication network comprising devices connected by a communication bus, said network comprising at least one device including a WEB interface, said device comprising an IP stack and a connection to the internet, said at least one device comprising an application programmable interface for making said

35

WEB interface accessible to software element clients of other devices in said network.

The invention also concerns a device in a home communication network characterized in that it comprises a WEB interface, said device also comprising an IP stack and a connection to the internet, said at least one device comprising an application programmable interface for making said WEB interface accessible to software element clients of other devices in said network.

Other characteristics and advantages of the invention will appear through the description of a non-limiting embodiment of the invention, said description being made with reference to the following figures:

- figure 1 is a schematic diagram of devices and connections for accessing an internet server from a home equipment;
- figure 2 is a diagram of a home network according to the present invention;
- figure 3 is a diagram of the messages exchanged between the WEB client and the WEB proxy agent;
- figure 4 is a diagram of the communication between software elements for establishing a communication between a WEB client software element and a WEB server via a WEB proxy agent.

The following description uses a terminology defined in the following document, to which one should refer for further details: 'The HAVi Architecture - Specification of the Home Audio/Video interoperability (HAVi) Architecture' of May 11, 1998 Version 0.8 and publicly disclosed on May 15, 1998 on the WEB sites of at least the following companies: Sony, Philips, Toshiba, Sharp and Hitachi. Explanations and definitions regarding the terminology are also given at the end of the present description.

For further information regarding HTTP, which will be taken as an example as the protocol used by the WEB application of the present embodiment, the document 'Hypertext Transfer Protocol / 1.1 RFC 2068' can be used as a reference. Other protocols than HTTP may be used: FTP, SMTP, POP, IMAP and NNTP are some examples.

An introduction to a HAVi-compliant network architecture will first be given, in order to define a number of concepts necessary for the description of the embodiment of the invention.

5 A HAVi network comprises devices which can be of four types, these devices being linked by a communication bus. The different device types are, ordered according to their network-related capabilities: Full Audio/Video devices (FAV devices), Intermediate Audio/Video Devices (IAV devices), Basic Audio/Video devices (BAV devices), and Legacy
10 Audio/Video devices (LAV devices).

Except for the LAV-type devices, the other devices all have at least the capability of communicating with each other.

FAV devices contain a runtime environment for HAVi bytecode. HAVi bytecode is a programming language in which device control
15 modules (DCMs) or applications may be written. A FAV device may thus download DCMs from or for other devices which do not include this runtime environment, for example for cost reasons.

IAV devices do not have the capability to run HAVi bytecode, but may include resident DCMs for the control of other devices.

20 BAV devices are devices which either contain DCM code downloadable by a FAV device, or which are controlled by a native DCM run by an IAV device.

LAV devices are devices which do not have any HAVi capability. These devices have their own command protocol and require
25 that a FAV or an IAV device act as a gateway to the HAVi network and perform the necessary control command translation.

Each device contains a number of objects, called 'software elements' in the HAVi terminology. A control manager of a given function (called FCM) of a device, i.e. a software element providing an interface for
30 controlling a specific functional component (e.g. tuner, display, mass storage...) of a device is one of such objects. A DCM as mentioned above is another one.

Typically, a FAV device would contain a number of applications and device control applications which interact with the following software
35 elements through corresponding application programmable interfaces:

- a 1394 Communication Media Manager, which allows other software elements to perform asynchronous and isochronous communication over the IEEE 1394 bus;
- a Message Passing System, for exchanging messages with other software elements;
- an Event Manager for managing object state changes;
- a Stream Manager for managing Audio/Video data streams between functional components, such as a tuner and a recording device;
- a Registry, which keeps a list of local software elements and its identifiers and manages communication with distant registries;
- Device Control Module Manager, for loading or deleting Device Control Modules;
- a number of either resident or uploaded Device Control Modules;
- a HAVi bytecode runtime environment for executing DCMs.

The Message Passing System allocates unique identifiers to software elements, which use these identifiers to register themselves with the Registry. These identifiers are called 'SEID', standing for Software Element Identifiers, and comprise a device identifier and a software element handle within that device. A first software element wishing to send a message to a second software element will pass the SEID of this second software element as a parameter in its command to the Message Passing System. It obtains this SEID by making an appropriate request with the local Registry service. Depending on whether the software element to be called is local or distant (i.e. in another device than the calling software element), the calling software element will use the whole SEID or only its software element handle part.

The mapping of function calls into messages of the Message Passing System is described in detail in Chapter 3.2.3 of the HAVi 0.8 document. The Message Passing System described in this version of the HAVi document can handle messages up to 64 Kb long.

The French patent application FR 9805110 filed on April 23, 1998 in the name of THOMSON multimedia gives additional information about the Registry and the Message Passing System.

Figure 2 represents a HAVi-compliant home network comprising devices 20, 21 and 22 connected to a communication bus 23. The bus 23 is for example an IEEE 1394 serial bus. Device 20 is a digital television receiver, compatible with the Digital Video Broadcast (DVB) standard in use in Europe or the Direct Satellite System (DSS) in use in the United States. It comprises a WEB application, i.e. a software application capable of sending and/or requesting data through the internet using the HTTP protocol. For the purpose of the present example, the WEB application of device 20 is an electronic program guide (EPG) exchanging information with a given internet server. Device 22 is a personal computer, whose WEB application is an internet browser. Neither one of devices 20 and 22 possesses an IP stack, the PPP protocol layer or a modem connected to the public switched telephone network.

Device 21 comprises a WEB access application programming interface (WEB access API), as well as the IP stack, PPP protocol and a modem. Device 21 can be a FAV, a IAV or a BAV device. The functional component module (FCM) giving access to IP stack operation by the different WEB applications is called 'Internet Proxy Agent', or 'WEB Proxy Agent'. It provides the WEB access application programmable interface which is the layer above the IP stack.

According to the present example, the device 21 is a digital television decoder comprising a modem.

The WEB Proxy FCM offers a sharable access to the internet. It registers upon reset or hot-plugging at the local Registry of device 21, if that device is a FAV or IAV, or at the local registry of the FAV or IAV device which runs the Device Control Module corresponding to the WEB Proxy FCM if device 21 is of the BAV type.

The WEB application, which can also be referred to as 'WEB client', is able to detect the WEB Proxy FCM in the network by sending a request to its local Registry service. The local Registry dispatches the request to distant Registries and collects the responses. In the case of the present embodiment, only the identifier ('SEID') of the WEB Proxy FCM of device 21 will be detected.

The WEB Proxy FCM preferably supports at least several commonly used internet protocols, such as HTTP, FTP, NNTP, SMTP, POP or IMAP. The WEB client uses the WEB Proxy FCM application

programmable protocol through the Message Passing System. The application programmable interface comprises the following functions: Open, Close, Send, Receive and GetCapability.

These different functions will now be described in detail.

5

The following data structures are used by the functions of the WEB Proxy FCM:

(a) enum FileLoc {START, NEXT, END};

10 This data structure indicates whether the message from a producer to a consumer is the first message, an intermediate message or the last (or only) message in a sequence of messages. It is used in conjunction with the notion of buffer size at the WEB client or at the WEB Proxy FCM, since this buffer size, as explained later on, may cause a function call to be split over several
15 messages.

(b) enum ProtocolType { HTTP, FTP, SMTP, POP3, IMAP4, NNTP, WAIS};

20 This data structure indicates the list of WEB application protocols the WEB proxy FCM may support.

The functions in the list below are implemented in the present system.

(a) 'Open' function

25 This function allows the WEB client to open a connection with a WEB proxy FCM. The function prototype is defined as follows:

```

        Status WEBProxy::Open(
                                in ProtocolType protocol
                                in short client_buffer_size,
30         in OperationCode opCode,
                                out long cid,
                                out short proxy_buffer_size,
                                )

```

'Status' is the type of the function return value.

35

The following parameters are used:

- **protocol**: this parameter, set by the WEB client, defines the protocol (HTTP...) dedicated to the session the WEB client wants to open.

- **client_buffer_size**: this parameter, set by the WEB client, gives the maximum size of a message accepted by the WEB client, in other words the size of its message buffer. The WEB proxy FCM will use this parameter to define the size of messages sent to the client. Data to be sent by the WEB Proxy FCM will be split in a number of data blocks, depending on this parameter.

- **opCode**: this parameter is a code the WEB proxy FCM will use to forward an incoming response from the internet to the WEB client. This operation code identifies a function of the WEB client which the WEB Proxy FCM has to call to forward a response to the client. This parameter is set by the WEB client. In the present case, the value of the opCode identifies the function 'Receive'. The operation code uniquely identifies a function within a software element. The unique address of a function in the network thus comprises the 'SEID' identifier and the operation code.

- **cid**: this parameter is an identifier of the connection between the WEB client and the WEB proxy FCM. It is defined by the WEB Proxy FCM. It allows several connections from the same software component client to be opened in parallel (with the same WEB Proxy FCM or with other WEB Proxy FCMs) and also permits to match a response from the internet with a request.

- **proxy_buffer_size**: this parameter, returned by the WEB Proxy FCM, indicates the maximum size (in bytes) of a message accepted by the WEB proxy FCM. The WEB client will use this parameter to determine the size of messages, for example requests, sent by the WEB client to the WEB Proxy FCM.

After reception of the 'Open' function from a WEB client, the WEB Proxy FCM will return, along with the parameters above, one of the following status values:

- '0' in case of successful session opening,
- '1' in case of resource allocation error,
- '2' if the protocol type is not supported by the WEB client.

(b) 'Close' function

This function enables a WEB client to close a previously opened connection with a WEB Proxy FCM, identified by the 'cid' parameter.

The function prototype is defined as follows:

```
5      Status WEBProxy::Open(  
                                in long cid  
                                )
```

The only parameter is the 'cid' parameter, i.e. the identifier of this connection with the WEB proxy FCM.

10 The WEB Proxy FCM acknowledges with one of the following status values:

0: The connection has been closed successfully,

1: The transmitted value of the 'cid' parameter is unknown.

(c) 'Send' function

15 This function is called by a WEB client to send a request to a WEB server using the protocol (HTTP...) previously defined by the 'Open' function call.

The function prototype is defined as follows:

```
      Status WEBProxy::Send(  
                                in long cid,  
20      in FileLoc where,  
                                in sequence <byte> web_data,  
                                )
```

25 In addition to the already defined 'cid' parameter, the function's parameters are the following:

- **where**: this parameter, determined by the calling software element, indicates if the message is the first message, an intermediate message or the last message in a sequence of messages. More than one message may be required to call this function, since the amount of data transmitted in the function call may be too great for the buffer of the WEB Proxy FCM to handle in one single message.

30

- **web_data**: this parameter contains a part or the entire request according to the WEB "application" protocol used through the connection identified by the 'cid' parameter.

35

Upon receiving the function call, the WEB Proxy FCM acknowledges with one of the following status values:

'0' if the message was processed successfully,

'1' if the size of the 'web_data' exceeds the fixed maximum size,

5 '2' if it is impossible to process this message,

'3' if the transmitted value of the 'cid' parameter is unknown to the WEB Proxy FCM.

10 In case of error, the WEB client decides whether or not to close the connection or to send again the previous message.

(d) 'Receive' function

This is the prototype of the function implemented in the WEB client which allows the WEB proxy FCM to forward to the WEB client an incoming
15 response according to the WEB application protocol.

The function prototype is defined as follows:

```

                Status WEBProxy::Receive(
                                in long cid,
                                in FileLoc where,
20                in sequence <byte> web_data,
                                )

```

In addition to the parameters already defined, the following parameter is used by the present function:

25 - **web_data**: contains a part or the entire response according to the WEB "application" protocol used through the connection identified by the 'cid' parameter.

Following the call by the WEB Proxy server, the WEB client acknowledges
30 with one of the following status values:

'0' if the message was processed successfully,

'1' if the size of data exceeds the fixed maximum size,

'2' if it is impossible for the WEB client to process this message,

'3' if the WEB client does not recognize the value of the 'cid' parameter.

35 In case of error, the WEB Proxy FCM does not react. It is up to the WEB client to decide whether it maintains the connection or not.

(e) 'GetCapability' function

This function, callable by the WEB client, returns the list of protocols which the WEB Proxy FCM supports.

The function prototype is the following:

```

5      Void WEBProxy::GetCapability(
        out sequence <ProtocolType> ProtocolList
        )

```

10 The sole parameter of the function is 'ProtocolList', which is the list of WEB application protocols which are available through the FCM. More than one protocol may be supported by the WEB Proxy FCM.

Figure 3 gives an example of a typical message exchange between a WEB client and a WEB Proxy FCM. At the level of the Message Passing System, a function call can trigger messages in two directions: a first message from the calling software element to the called software element with 'in-bound' parameters sent to this called software element, and a second message in the inverse direction, for shuttling back 'out-bound' parameters, if required.

15 The 'Open' function, as illustrated in figure 3, gives rise to a first message from the WEB client to the WEB Proxy FCM. This message informs the WEB Proxy FCM of the protocol which will be used over the connection which is being opened, and of the size of the buffer which the WEB client allocates for return messages for that particular connection. Buffer sizes may be different from connection to connection. The WEB client also transmits the operation code of the Receive function, which the WEB Proxy FCM has to use to call the Receive function at the WEB client.

20 At the Message Passing System level, the WEB client also transmits its own identifier 'SEID'.

Assuming correct reception and processing, the WEB Proxy FCM responds by the return code '0' to indicate successful processing, sends a 'cid' value to identify the connection, and also transmits its own buffer size for further communication.

Once the connection open, the Web client proceeds to send a request to a WEB server, using the HTTP protocol. According to the example of figure 4, this request holds in a single message, which contains the connection identifier cid, the request under HTTP format, and the 'End'

parameter. The WEB Proxy FCM acknowledges proper receipt, and forwards the request over the internet via its IP stack and modem.

The WEB server will respond with the requested data and transmit it to the WEB Proxy FCM. Since in the present example, the quantity of data is far
5 beyond the buffer capacity of the WEB client, the WEB Proxy FCM splits the data into messages of appropriate size. The WEB Proxy FCM sends a first data block as a parameter within the Receive function call, using the operation code previously obtained from the WEB client, appended to the 'SEID' identifier of the WEB client. It uses 'START' as a parameter. Further
10 messages are only sent after acknowledgment of receipt by the WEB client, to give it the time to process the received data and to empty its buffer. After having received the last data block, the WEB client closes the connection using the Close function. The WEB Proxy FCM answers by a last acknowledgment of receipt.

15 Lastly, according to the present embodiment, the configuration of the WEB Proxy FCM, for instance of the modem connection, is carried out directly by the user through a graphical interface provided by the Device Control Module which manages the WEB Proxy FCM. There is no specific
20 application programmable interface for this task, which can be carried out using the data driven interaction (DDI) mechanism provided by the HAVi specification.

Glossary:

base AV device (BAV)

A HAVi-compliant device containing HAVi SDD data but not running any of the software elements of the HAVi Architecture.

controller

A device which controls other devices. An IAV or FAV device.

data driven interaction (DDI)

A HAVi mechanism allowing control of software elements, eg
35 DCMs, via user interface elements such as buttons and icons.

DDI controller

A software entity which renders DDI elements and handles user interaction.

5

DDI element

The DDI encoding of a user interface element.

DDI protocol

The HAVi messages supporting data driven interaction.

10

device

A physical entity attached to the home network, examples are video players, recorders, cameras, CD and DVD players, set-top boxes, DTV receivers, and PCs.

15

device control application

A HAVi software element allowing user control of a specific device (and its functional components). Installed on request and possibly on a different controller than the one on which the DCM is installed.

20

device control module (DCM)

A HAVi software element providing an interface for controlling general functions of a device.

25

DCM code unit

A HAVi bytecode unit to be loaded and installed on a FAV, or a proprietary code unit to be installed on a FAV or IAV. Installation of a DCM code unit results in one DCM and one or more FCMs and possibly one device control application.

30

embedded DCM

A DCM implemented in native (i.e., platform dependent) code. Embedded DCMs typically run on IAV devices.

35

full AV device (FAV)

A HAVi-compliant device which runs the software elements of the HAVi Architecture including a HAVi bytecode runtime.

functional component

An abstraction within the HAVi Architecture that represents a group of related functions associated with a device. For example a DTV receiver may consist of several functional components: tuner, decoder, audio amplifier, etc.

functional component module (FCM)

A HAVi software element providing an interface for controlling a specific functional component of a device.

**global unique ID
(GUID)**

A 64-bit quantity used to uniquely identify an IEEE 1394 device. Consists of a 24-bit company ID (obtained from the 1394 Registration Authority Committee) and a 40-bit serial number assigned by the device manufacturer. The GUID is stored in a device's configuration ROM and is persistent over 1394 network resets.

HAVi Architecture

The HAVi Architecture comprises the messaging model, control model, device model, and execution environment defined in this document.

HAVi bytecode

A portable code representation used by uploaded DCMs and possibly by applications. FAV devices contain a runtime environment for loading and executing HAVi bytecode. HAVi bytecode is not yet specified but will be selected from existing candidates.

HAVi-compliant device

A device supporting IEEE 1394, IEC 61883 and conforming to the HAVi Architecture specification for an FAV, IAV or BAV device.

HAVi level 1 interoperability

Refers to the features provided by IAVs and embedded DCMs.

HAVi level 2 interoperability

Refers to the features provided by FAVs and uploaded DCMs.

HAVi SDD data

- 5 Self Describing Device (SDD) data is stored in the IEEE 1212 Configuration ROM found on 1394 devices. HAVi specifies SDD data items that may be used for DDI elements or uploaded DCMs.

HAVi unique ID (HUID)

- 10 A unique identification of devices and their functional components. Persistent over changes in network configuration (i.e., device plug-in or plug-out).

home network

- 15 The home network is the generic name used to define the communications infrastructure within the home. This name is used as an abstraction from the physical media and associated protocols. A home network supports both the exchange of control information and the exchange of AV content.

intermediate AV device (IAV)

- 20 A HAVi-compliant device which runs the software elements of the HAVi Architecture but does not include a HAVi bytecode runtime environment.

legacy AV device (LAV)

- 25 A non HAVi-compliant device.

software element

- 30 A HAVi object. A software element responds to a set of messages specified by the API for that element.

software element ID (SEID)

- 35 A 80-bit value used to identify software elements. Not guaranteed to be persistent over changes in network configuration (i.e., device plug-in or plug-out).

uploaded DCM

A DCM implemented in HAVi bytecode. Uploaded DCMs run only on FAV devices.

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Claims

1. Communication method in a home network comprising at
5 least two devices connected to a communication bus, characterized in
that, a first device including an internet application and a second device
including means for connecting to the internet, said second device being
able to manage at least one internet application protocol, said method
comprises the steps of:
- 10 - sending a request from said first device to said second device
for opening a connection between said first and second devices, wherein
said request contains an internet application protocol identifier to identify
the internet application protocol to be used over said connection;
- sending an internet protocol request under the format of said
15 internet application protocol from said first device to said second device;
- forwarding said internet protocol request from said second
device to an internet server;
- upon receipt, transferring a response from said internet server
to said first device through said second device over said communication
20 bus.
2. Method according to claim 1, characterized in that said
request includes the message buffer size allocated to said connection by
said first device.
- 25 3. Method according to claims 1 or 2, characterized in that said
acknowledgment of receipt includes the message buffer size allocated to
said connection by said second device.
- 30 4. Method according to one of the claims 2 or 3, characterized
in that a sending device splits data to be sent to a receiving device into
messages of a size which is smaller than the size of the message buffer of
the receiving device.
- 35 5. Method according to one of the claims 1 to 4, further
including the step of sending, by said first device to said second device, a

request for a list of internet application protocols supported by said second device.

5 6. Method according to one of the claims 1 to 5, further comprising the step of sending, by said first device to said second device, an address of a function of said first device, said second device sending internet responses to said first device as parameters of a call of said function.

10 7. Method according to one of the claims 1 to 6, wherein said second device attributes a connection identifier to a connection requested by said first device, said connection identifier being sent from said first device to said second device as acknowledgment of receipt for said request for opening said connection.

15 8. Method according to claim 7, wherein said first and second devices systematically use said connection identifier as parameter for function calls by said first device to said second device or vice-versa.

20 9. Home communication network comprising devices connected by a communication bus, said network being characterized in that it comprises at least one device including a WEB interface, said device comprising an IP stack and a connection to the internet, said at least one device comprising an application programmable interface for making said
25 WEB interface accessible to software element clients of other devices in said network.

30 10. Device in a home communication network characterized in that it comprises a WEB interface, said device also comprising an IP stack and a connection to the internet, said at least one device comprising an application programmable interface for making said WEB interface accessible to software element clients of other devices in said network.

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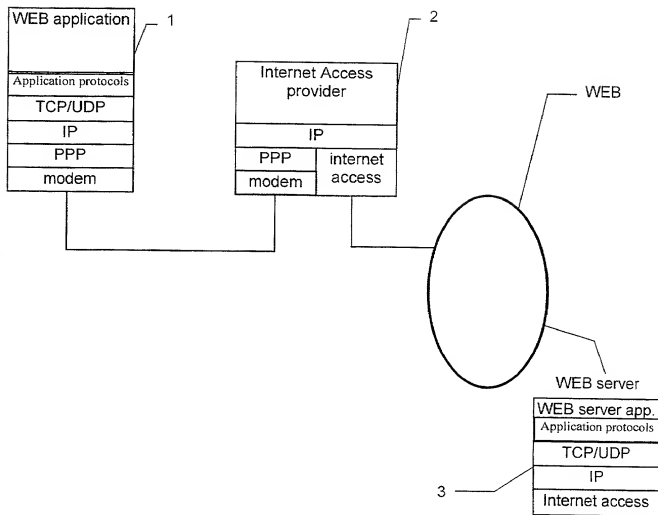


Fig. 1

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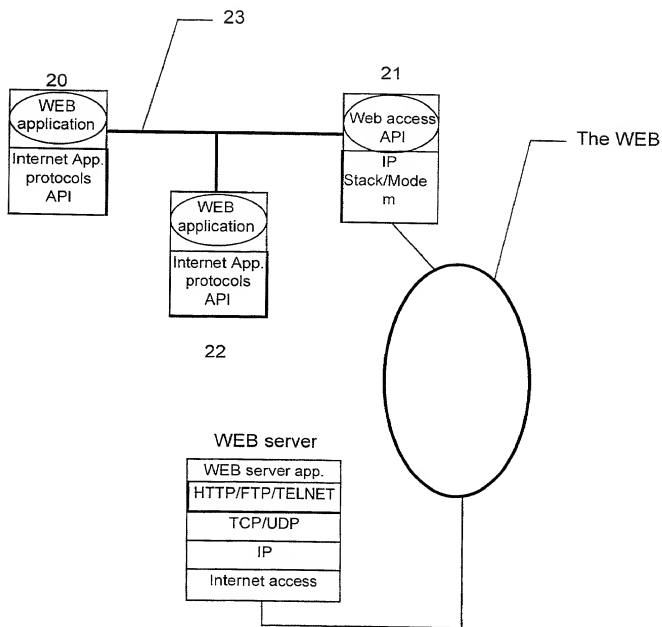


Fig. 2

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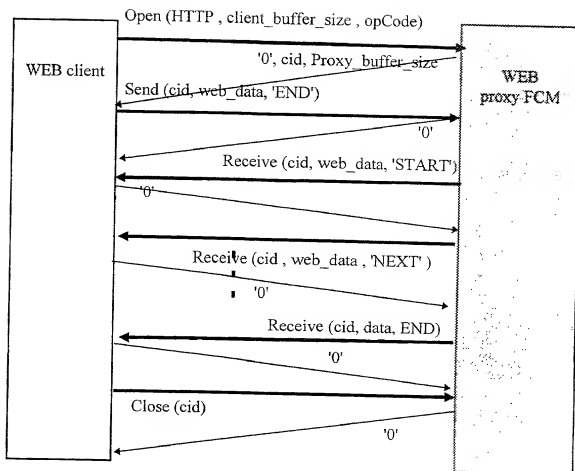


Fig. 3

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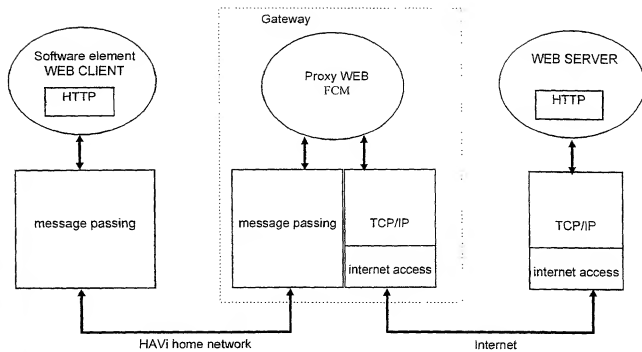


Fig. 4

DECLARATION FOR UNITED STATES PATENT APPLICATION,
POWER OF ATTORNEY, DESIGNATION OF CORRESPONDENCE ADDRESS

As a below named inventor, I hereby declare that my residence, post office address and citizenship are as stated below next to my name, and that I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

Communication method in a home network, network and device for implementing such a method

the specification of which

(CHECK ONE) () is attached hereto.
(XX) was filed on December 8, 2000, Application Serial. No. 09/719147 and was amended on .

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with 37 CFR 1.56(a).

I hereby claim foreign priority benefits under 35 USC 119 of any foreign application(s) for patent, utility model, design or inventor's certificate having a filing date before that of the application(s) on which priority is claimed:

Prior Foreign Application(s)			Priority Claimed	
Number	Country	Date Filed	Yes	No
98401372.2	EP	JUNE 6, 1998	xx	
98402384.6	EP	SEPTEMBER 28, 1998	xx	

I hereby claim the benefit under 35 USC 120 of any US Application(s) listed below, and, insofar as the subject matter of each of the claims of this Application is not disclosed in the prior US application in the manner provided by the first paragraph of 35 USC 112, I acknowledge the duty to disclose information which is material to the examination of this application in accordance with 37 CFR 1.56(a).

Serial No.: Filed:

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that wilful false statements and the like so made are punishable by fine or imprisonment, or both, under of 18 USC 1001 and that such wilful false statements may jeopardize the validity of the application or any patent issued thereon.

I hereby appoint the following attorneys to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith: Joseph S. Tripoli (Reg. No. 26,040), Dennis H. Irlbeck (Reg. No. 26,372), Eric Hermann (Reg. No. 29,169) and Joseph J. Laks (Reg. No. 27,914) Telephone: (609) 734-9813.

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